



Texas Water Development Board Groundwater Database Reports



Record of Wells

County: **Maverick**

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
7059901	Fred Forester	290017	1003826		13	C 32 0 13	111RGRD	777	1 measurement 1992 -6.55	J	E H	Owner's "Spring" well.
7060501	Burr Ranch	290406	1003330		100	C 12	110AVTY	901	2 measurements 1961 to 1961 MIN -93.8 MAX -80	P	W H	
7060502	Burr Ranch	290240	1003248		25	C 10	100ALVM	904	1 measurement 1961 -19	P	W S	
7060801	Peeler Mathews	290020	1003432		25	C 6	100ALVM	860	1 measurement 1960 -10.33	P	W S	
7063601	H. A. Franke	290253	1000739	00/00/1953	200	C 8 0 160 S 8 160 200	211CRCSU	792	1 measurement 1965 -75.13	T	E I 30.00 hp	
7063901	H. A. Franke	290230	1000751	00/00/1957	210	C 4 0 180 S 4 180 210	124CRRZ	820		S	E H	
7064401	Myane Ranch	290310	1000702		85	C 4 0 80 80 85	100ALVM	781		S	E H 0.50 hp	Well cleaned out and deepened from 65 feet in 1965.
7603301	Unknown	285951	1003820		30	C 7	111RGRD	794	1 measurement 1992 -16.1	J	U	
7603302	Zeb Epley	285942	1003817		31	C 4	111RGRD	794	1 measurement 1992 -13.8	J	E H	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks	
7603303	Robert Bradley	285924	1003815			C	4			111RGRD	795	1 measurement 1992 -16.15	S	E H		
7603304	C. W. Dickerson	285859	1003804	09/10/1985	30	C	8	0	30	111RGRD	789	2 measurements 1985 to 1992 MIN -18 MAX -10.8	J	E H	Estimated yield 30 GPM in 1985.	
7603305	Lowell Rizley	285844	1003821		30	C	2	0	30	111RGRD	796		J	E H		
7603306	Marion Williamson	285849	1003734	00/00/1991	30	C	7			111RGRD	792	1 measurement 1992 -5.65	S	E H		
7603307	Unknown	285809	1003732		25	C	7			111RGRD	791	1 measurement 1992 -9.14	J	E I		
7603308	Lester Nokes	285739	1003739		25	C	2			111RGRD	789	1 measurement 1992 -8.2	J	E H		
7603309	Tanislada Moreno	285741	1003814		25	C	2			111RGRD	785		J	E H		
7603310	Buddy Cook	285824	1003803		25	C	2			111RGRD	788	1 measurement 1992 -9.8	J	E H		
7603311	Curtis Hallard	285902	1003816	06/10/1989	38	C	5	0	38	111RGRD	795	2 measurements 1989 to 1992 MIN -18 MAX -17.65	N	U	Formerly used as a irrigation well. Estimated yield 25 GPM in 1989. Gravel packed from 10 to 38 feet. Cemented from 0 to 10 feet.	
7603312	Curtis Hallard	285902	1003818	04/16/1986	40	C	16	0	25	111RGRD	795	2 measurements 1986 to 1992 MIN -20 MAX -19.3	J	E H	Formerly used as a irrigation well. Estimated bailed 150 GPM with 15 feet drawdown after 2 hours in 19- 86.	
						S	16	25	40							

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks	
7603313	Darrell Burns	285809	1003818	05/21/1986	39	C	7	0	39	111RGRD	791		J	E	H	Reported yield 60 GPM in 1986.
7603314	Homer Tobar	285805	1003819	04/00/1992	25	C	4			111RGRD	789	1 measurement 1992 -12.17	N		U	Proposed domestic well.
7603315	Mrs. Edna Earl Fournier	285810	1003823	08/10/1986	45	C	7	0	25	111RGRD	791	2 measurements 1986 to 1992 MIN -25 MAX -18.75	S	E	H	Estimated bailed 20 GPM with 5 feet drawdown after 1 hour in 1986.
7603316	Lewis Ehrlich	285827	1003811			C	2			111RGRD	791	1 measurement 1992 -12.98	J	E	H	0.33 hp
7603317	Nick Mancha	285737	1003755		30	C	2			111RGRD	787	1 measurement 1992 -10.5	J	E	H	
7603318	Lewis Ehrlich	285742	1003743	04/17/1986	60	C	5	0	60	111RGRD	788	2 measurements 1986 to 1992 MIN -20 MAX -9.56	S	E	H	Gravel packed from 10 to 60 feet. Cemented from 0 to 10 feet.
7603601	Jack Minney	285635	1003841	04/24/1986	40	C	5	0	40	111RGRD	779	2 measurements 1986 to 1992 MIN -24 MAX -7.9	J	E	H	Gravel packed from 10 to 40 feet. Cemented from 0 to 10 feet. Water level measured at -24' by driller on 4/23/86. Not entered in GWDB since it predates well completion.
7603602	Jack Minney	285652	1003838	04/24/1986	40	C	5	0	40	111RGRD	791	2 measurements 1986 to 1992 MIN -21.8 MAX -15	J	E	H	Cemented from 0 to 10 feet.
7603603	First Baptist Church	285656	1003732			C	6			111RGRD	786	1 measurement 1992 -10.2	J	E	H	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks	
7603604	Nadine Jones	285658	1003732							111RGRD	786		J	E	H	
7603605	Eagle Pass ISD	285659	1003739	10/03/1987	30	C	7	0	30	111RGRD	785	1 measurement 1992 -8.65	S	E	P	Reported yield 30 GPM in 1987. Cemented from 0 to 18 feet.
7603606	Jack Edwards	285719	1003736	00/00/1960	37					111RGRD	787	1 measurement 1992 -9.82	J	E	H	
7603607	Chap Taylor	285550	1003736		21	C	6			111RGRD	778	1 measurement 1992 -18.2	J	E	H	
7603608	Homar Tobar	285546	1003804			C	2			111RGRD	781	1 measurement 1992 -22.9	J	E	H	
7603609	Billy Perry	285723	1003738	05/14/1986	40	C	8	0	20	111RGRD	788	2 measurements 1986 to 1992 MIN -21 MAX -6.3	N		U	Proposed domestic well. Estimated bailed 50 GPM with 8 feet drawdown after bailing 2 hours in 1986. Cemented from 0 to 10 feet.
7603610	Unknown	285617	1003833			C	6			111RGRD	785	1 measurement 1992 -25.15	J	E	H	0.5 hp
7603611	William Smith	285643	1003839	07/10/1988	41	C	5	0	41	111RGRD	786	2 measurements 1988 to 1992 MIN -23.15 MAX -21	S	E	H	Cemented from 0 to 10 feet.
7603612	William Smith	285643	1003838		53	C	7			111RGRD	786	1 measurement 1992 -22.7	S	E	H	1.0 hp
7603613	William Smith	285642	1003840		53	C	2			111RGRD	786	1 measurement 1992 -22.75	N		U	

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7603614	Gordon Johnson	285650	1003829	04/28/1987	50	C	5	0	50	111RGRD	786	2 measurements 1987 to 1992 MIN -18 MAX -14.3	N	U	Gravel packed from 10 to 50 feet. Cemented from 0 to 10 feet.
7603615	Gordon Johnson	285650	1003829		31	C	6			111RGRD	786	1 measurement 1992 -14.7	N	U	
7603616	Gordon Johnson	285648	1003830		36	C	5	0	36	111RGRD	786	1 measurement 1992 -15.3	J	E H	
7603617	Gordon Johnson	285650	1003822		22	C	2			111RGRD	786	1 measurement 1992 -19.85	N	U	
7603618	Earnest Johnson	285653	1003814			C	2			111RGRD	785	1 measurement 1992 -10.98	J	E H	
7603619	Trinidad Martin	285649	1003744			C	2			111RGRD	782	1 measurement 1992 -14.58	J	E H	
7603620	Luther Bagwell	285719	1003806		11	C	4			111RGRD	785	1 measurement 1992 -9.8	N	U	
7603621	Charles Brown	285623	1003833	00/00/1971	36	C	6			111RGRD	784	1 measurement 1992 -22.7	J	E H	
7604101	De La Rosa	285857	1003724		23	C	7			111RGRD	794	1 measurement 1992 -3.9	N	U	
7604102	Sylvia Dickey	285739	1003659		35					111RGRD	800		J	E H	

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7604103	Rodney Bunzen	285733	1003632		20					111RGRD	854	1 measurement 1992 -4.3	J	E H	
7604201	J. K. Wipft	285840	1003434	00/00/1937	20	C	72			100ALVM	880	1 measurement 1961 -9.22	P	W S	
7604301	Burr Ranch	285755	1003208	07/18/1991	100	C	4	0	60	100ALVM	886	2 measurements 1991 to 1994 MIN -59 MAX -27.7	S	E H 0.75 hp	
7604401	Jack Minney	285635	1003719	08/21/1986	40	C	5	0	40	111RGRD	778	2 measurements 1986 to 1992 MIN -12 MAX -7.3	J	E H	Gravel packed from 10 to 40 feet. Cemented from 0 to 10 feet.
7604402	John Earl Smith	285727	1003603		18	C	4			111RGRD	800		J	E H	
7604403	John Earl Smith	285719	1003619		30	C	2			111RGRD	797		J	E S	
7604404	Bill Roundtree	285713	1003546		32	C	2			111RGRD	798	1 measurement 1992 -5.97	J	E H	
7604405	Adballa Moses	285637	1003730	08/30/1985	32	C	5	0	30	111RGRD	779	2 measurements 1985 to 1992 MIN -18 MAX -6.8	J	E H	Estimated yield 30 GPM in 1985.
7604406	Mozelle O'Connell	285548	1003719		25	C	2			111RGRD	776	1 measurement 1992 -16.42	J	E H	Not used for drinking.
7604407	Stan Davis	285550	1003705			C	2			111RGRD	772	1 measurement 1992 -12.01	J	E H	

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7604408	Unknown	285534	1003658		27	C 6	111RGRD	772	1 measurement 1992 -16	N	U	
7604409	Maybeline Meniffee	285520	1003643		30	C 2	111RGRD	773		J	E H	
7604410	Unknown	285543	1003515		49	C 7	111RGRD	782	1 measurement 1992 -4.5	N	U	
7604411	Adolph Soto	285515	1003712			C 2	111RGRD	775	1 measurement 1992 -9.35	J	E H	
7604412	Juan Daguer	285553	1003702		25	C 2	111RGRD	770	1 measurement 1992 -11.94	J	E H	
7604413	Jan Davis	285515	1003620	00/00/1976	22	C 6	111RGRD	771	1 measurement 1992 -6.82	J	E H	
7604414	Unknown	285556	1003600			C 3	111RGRD	779	1 measurement 1992 -4.94	J	E S	
7604415	Unknown	285656	1003544			C 4	111RGRD	798	1 measurement 1992 -6.65	J	E S	
7604416	Juan Valdez	285701	1003652		20	C 2	111RGRD	786		J	E H 0.5 hp	
7604417	Ray Hutto	285718	1003641		39	C 7	111RGRD	788	1 measurement 1992 -6.26	N	U	Unused irrigation well. Reported yield 300 GPM.

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7604501	Unknown	285624	1003308							NOT-APPL	893		N	U	Geophysical log Q-50.	
7604701	Jeff Daugherty	285450	1003616		32	C	2			111RGRD	772		P	E	H	
7604702	Cleta Partee	285448	1003608	00/00/1972	28	C	6	0	28	111RGRD	772		J	E	H	
7604703	Maria Tibbs	285440	1003554			C	6			111RGRD	772	1 measurement 1992 -7.27	J	E	H	
7604704	Jackson Farms	285428	1003543		11	C	6			111RGRD	772	1 measurement 1992 -8	J	E	H	
7604705	Amistad Cattle Company	285435	1003710	00/00/1986	43	C	16	0	43	111RGRD	752	7 measurements 1992 to 1992 MIN -19.76 MAX -17.97	T	D	I	Owner's well #5. Cemented from 0 to 10 feet. Pump test.
7604706	Amistad Cattle Company	285437	1003718	02/07/1986	41	C	16	0	41	111RGRD	759	9 measurements 1986 to 1992 MIN -20.91 MAX -18	T	D	I	Owner's well #6. Cemented from 0 to 10 feet.
7604707	Amistad Cattle Company	285437	1003723	03/06/1986	52	C	16	0	22	111RGRD	757	9 measurements 1986 to 1992 MIN -23 MAX -17.14	T	D	I	Owner's well #7. Cemented from 0 to 10 feet.
7604708	Amistad Cattle Company	285435	1003728	02/16/1986	37	C	16	0	37	111RGRD	757	8 measurements 1992 to 1992 MIN -21.15 MAX -19	T	D	I	Owner's well #8. Cemented from 0 to 10 feet.
7604709	Amistad Cattle Company	285441	1003727	02/09/1986	46	C	16	0	46	111RGRD	757	5 measurements 1986 to 1992 MIN -21 MAX -18.03	T	D	I	Owner's well #9. Cemented from 0 to 10 feet.

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7604710	Amistad Cattle Company	285447	1003726	02/19/1986	43	C	16	0	43	111RGRD	756	9 measurements 1986 to 1992 MIN -22 MAX -16.78	T	D	I	Owner's well #10. Cemented from 0 to 10 feet.
7604711	Amistad Cattle Company	285433	1003656	03/10/1986	38	C	16	0	15	111RGRD	751	7 measurements 1986 to 1992 MIN -17 MAX -14.08	N		U	Unused irrigation well. Cemented from 0 to 10 feet.
7604712	Amistad Cattle Company	285435	1003702	00/00/1986	21	C	8	0	21	111RGRD	755	5 measurements 1992 to 1992 MIN -16.71 MAX -16.09	N		U	Unused irrigation well. Cemented from 0 to 10 feet. Pump test.
7604713	Amistad Cattle Company	285433	1003730	00/00/1986	45	C	16	0	45	111RGRD	756	7 measurements 1992 to 1992 MIN -18.97 MAX -17.09	N		U	Unused irrigation well. Cemented from 0 to 10 feet.
7604714	Amistad Cattle Company	285449	1003705	00/00/1986	47	C	13	0	47	111RGRD	759	6 measurements 1992 to 1992 MIN -14.04 MAX -13.16	N		U	Unused irrigation well. Cemented from 0 to 10 feet. Pump test.
7604715	Las Vegas Farms	285347	1003551	05/13/1989	37	C	16	0	37	111RGRD	746	3 measurements 1989 to 1992 MIN -16.72 MAX -7	N		U	Proposed irrigation well. Cemented from 0 to 10 feet.
7604716	Las Vegas Farms	285255	1003529	00/00/1989	40	C	16	0	40	111RGRD	746	1 measurement 1992 -15.19	N		U	Owner's well #9. Proposed irrigation well. Cemented from 0 to 10 feet.
7604717	Las Vegas Farms	285253	1003531	00/00/1989	40	C	16	0	40	111RGRD	745	1 measurement 1992 -15.1	N		U	Owner's well #10. Proposed irrigation well. Cemented from 0 to 10ft.
7604718	Las Vegas Farms	285237	1003521	00/00/1989	40	C	14	0	40	111RGRD	745	1 measurement 1992 -13.84	N		U	Unused stock well. Cemented from 0 to 10 feet.
7604719	Amistad Cattle Company	285407	1003523		22	C	6	0	22	111RGRD	769	1 measurement 1992 -4.27	S	E	H	

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7604720	Amistad Cattle Company	285409	1003517		22	C	6	0	22	111RGRD	771	1 measurement 1992 -13.48	N	U	Unused domestic well.
7604721	Amistad Cattle Company	285432	1003704	05/01/1986	41	C	16	0	41	111RGRD	755	8 measurements 1986 to 1992 MIN -20 MAX -15.9	T	D I	Owner's well #1. Cemented from 0 to 10 feet. Pump test.
7604722	Amistad Cattle Company	285435	1003704	01/24/1986	43	C	16	0	43	111RGRD	758	9 measurements 1986 to 1992 MIN -20 MAX -15.55	T	D I	Owner's well #2. Cemented from 0 to 10 feet. Pump test.
7604723	Amistad Cattle Company	285438	1003708	00/00/1986	42	C	16	0	42	111RGRD	760	7 measurements 1992 to 1992 MIN -16.94 MAX -15.19	T	D I	Owner's well #3. Cemented from 0 to 10 feet. Pump test.
7604724	Amistad Cattle Company	285443	1003712	02/05/1986	40	C	16	0	40	111RGRD	760	9 measurements 1986 to 1992 MIN -19 MAX -14.13	T	D I	Owner's well #4. Cemented from 0 to 10 feet. Pump test.
7604801	Amistad Cattle Company	285331	1003450	00/00/1986	36	C	16	0	36	111RGRD	773	3 measurements 1992 to 1992 MIN -10.68 MAX -10.56	S	E I	Measured yield 290 GPM with 6 feet drawdown after pumping 8 hours in 1992. Specific capacity 48.3 GPM/ft
7604802	Amistad Cattle Company	285237	1003316		17	C	42	0	17	111RGRD	792	1 measurement 1992 -5.89	S	E H	
7604803	Amistad Cattle Company	285338	1003343		22	C	30	0	22	111RGRD	795	1 measurement 1992 -3.44	S	E H	
7604804	Amistad Cattle Company	285340	1003343		21	C	24	0	21	111RGRD	795	1 measurement 1992 -0.77	J	E D	
7604805	Amistad Cattle Company	285326	1003500		16	C	5	0	16	111RGRD	771	2 measurements 1992 to 1992 MIN -9.8 MAX -9.74	N	U	Unused domestic well.

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7604806	Unknown	285340	1003500		29	C	6	0	29	111RGRD	772	2 measurements 1992 to 1992 MIN -12.76 MAX -12.29	S	U	Unused irrigation well.
7604807	Las Vegas Farms	285239	1003407		35	C	8	0	35	111RGRD	767	1 measurement 1992 -10.35	S	E H	
7604808	Las Vegas Farms	285232	1003437		59	C	10	0	59	111RGRD	750	1 measurement 1992 -29.43	P	W S	
7604809	Las Vegas Farms	285237	1003409		32	C	7	0	32	111RGRD	765	1 measurement 1992 -10	N	U	Unused domestic and stock well.
7604810	Las Vegas Farms	285238	1003411		45	C	7	0	45	111RGRD	766	1 measurement 1992 -11.83	N	U	Unused domestic and stock well.
7604811	Las Vegas Farms	285248	1003419		50	C	4	0	50	111RGRD	767	1 measurement 1992 -10.48	N	U	Unused stock well.
7605301	Burr-Lawrence Ranch	285941	1002432		105	C	6			110AVTY	915	1 measurement 1961 -73.7	P	W H	"Headquarters" well. Reported yield 3 GPM in 1961. Reported 16 feet recovery after 38 minutes. Specific capacity 0.2 GPM/ft.
7607401	Charles Fessman	285601	1001450	07/09/1981	825	C	7	0	725	211CRCSU	782	1 measurement 1994 -32.2	S	E S	Reported yield 40 GPM with 100 feet drawdown after 24 hours in 1981. Specific capacity 0.4 GPM/ft.
7607402	Charles Fessman	285559	1001418	01/10/1977	530	C	9	0	490	211CRCSU	770	1 measurement 1994 -14.7	S	E H	Reported yield 50 GPM in 1977.
7607801	W. O. Kirk	285247	1001012		100	C	12			124CRRZ	703		T	E I	25.00 hp

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7607802	Coastal States Ref. Co.	285250	1001158		80	C 7	0	60	124WLCX	719	1 measurement 1965 -60	T	E I 5.00 hp	
7607803	Coastal States Ref. Co.	285241	1001123		80	C 4	0	60	124CRRZ	700		P	G U	
7607804	Coastal States Ref. Co.	285240	1001057		90	C 10	0	70	124CRRZ	702	1 measurement 1965 -49.45	N	U	
7607805	Black Ranch	285337	1001113		130	C 5	0	80	124CRRZ	709	1 measurement 1965 -58.19	P	W S	Well M2-2 in TBWE M-302 and B-520
7607901	James Hasslocher	285414	1000839		100	C 10	0	80	124CRRZ	704	53 measurements 1955 to 2013 MIN -88.07 MAX -58.51	N	U	Observation well. Measured yield 102 GPM in 1969. Former owner's well #8.
7607902	Gus Black Estate	285412	1000804	00/00/1935	92	C 10	0	20	124CRRZ	707	2 measurements 1954 to 1956 MIN -58.9 MAX -58.9	T	G H 25.00 hp	Well M3-44 in TBWE M-302 and B-5203.
7607903	Unknown	285417	1000824		81	C 6			124CRRZ	701	28 measurements 1930 to 1940 MIN -47.66 MAX -44.5	N	U	Well M3-21 in TBWE M-302, B-5203, and B-5617. Historical observation well.
7607904	James Hasslocher	285429	1000820	00/00/1947	100	C 12	0	100	124CRRZ	698	2 measurements 1969 to 2013 MIN -61.8 MAX -55.6	N	U	Former owner's well # 5.
7607905	J. Voss	285433	1000902	00/00/1958	100	C 12	0	70	124CRRZ	713		T	E I 35.00 hp	
7607906	J. Voss	285458	1000746	00/00/1948	100	C 12	0	100	124CRRZ	714		T	E I 20.00 hp	

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7607907	James Hasslocher	285433	1000815	00/00/1948	90	C	12	0	90	124CRRZ	693	2 measurements		T	E	I	Former owner's well No. 4.
																	1969 to 2013 MIN -59.88 MAX -53.7
7607908	J. Voss	285432	1000814	00/00/1957	100	C	12	0	100	124CRRZ	700			T	E	I	
																	50.00 hp
7607909	Harms Price?	285422	1000827	00/00/1958	100	C	12	0	70	124CRRZ	699	1 measurement		S	E	I	Owner's well #6.
						S	12	70	100								1969 10.00 hp -65.58
7607910	Harms Price	285418	1000833	00/00/1957	92	C	12	0	92	124CRRZ	703	1 measurement		T	E	I	Owner's well No. 7.
																	1969 10.00 hp -70.61
7607911	Jack Tillery	285355	1000757	00/00/1961	100	C	12	0	100	124CRRZ	701	1 measurement		T	E	I	Measured yield 404 GPM in 1969.
																	1969 40.00 hp -63.45 Owner's well No. 4.
7607912	Jack Tillery	285422	1000739	00/00/1960	206	C	18	0	206	124CRRZ	691			T	E	I	Owner's well No. 3.
																	25.00 hp
7607913	Jack Tillery	285354	1000822		100	C	10			124CRRZ	706	1 measurement		T	E	I	Owner's well No. 7.
																	1969 30.00 hp -70.77
7607914	Jack Tillery	285341	1000820	00/00/1960	175	C	18	0	175	124CRRZ	700	1 measurement		T	E	I	Owner's well No. 5.
																	1969 20.00 hp -69.42
7607915	Jack Tillery	285456	1000740		90	C	12			124CRRZ	700			T	E	I	Owner's well No. 1.
																	20.00 hp
7607916	Jack Tillery	285357	1000815		100	C	12	0	80	124CRRZ	706			T	E	I	Owner's well No. 6.
						S	12	80	100								25.00 hp

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks	
7607917	Jack Tillery	285449	1000740							124CRRZ	704	1 measurement 1969 -68.52	S	E	I	Owner's well No. 2.
7607918	Jack Tillery	285414	1000824	00/00/1948	100					124CRRZ	704	1 measurement 1969 -69.46	T	E	I	Owner's well No. 8. 30.00 hp
7607919	TWDB	285450	1000752	03/19/1971	115	C 3 0 84 S 3 84 105 105 115				124CRRZ	700	71 measurements 1971 to 2013 MIN -76.76 MAX -68.3	N		U	Geophysical log Q-94. Observation well. Unable to locate well.
7607920	Harms Price	285436	1000811	00/00/1957	100	C 12 0 70 S 10 70 100				124CRRZ	697	1 measurement 1969 -59.49	S	E	I	Owner's well No. 3. 10.00 hp
7607921	Harms Price	285451	1000755	00/00/1966	110	C 8 0 110				124CRRZ	696	1 measurement 1969 -72.1	T	E	I	Owner's well No.2. 20.00 hp
7607922	Harms Price	285452	1000754	00/00/1966	115	C 8 0 115				124CRRZ	708	1 measurement 1969 -70.95	T	E	S	Owner's well No. 1. Reported yield 120 GPM with 25 feet drawdown. Specific capacity 4.8 GPM/ft.
7607923	John Maddux Mula Creek Ranch	285453	1000810	08/09/1980	100	C 6 0 80 S 6 80 100				124CRRZ	706	2 measurements 1980 to 1993 MIN -64.66 MAX -50	S	E	H	Estimated bailed 25 GPM with 10 fet drawdown after 1 hour in 1980.
7607924	John Maddux Mula Creek Ranch	285453	1000912		85	C 6 0 85				124CRRZ	712		P	W	S	Owner's "West Windmill".
7607925	James Hasslocher	285400	1000926							124CZWX	708		S	E	H	House well.
7608401	George Rambie	285531	1000648	10/31/1927	100	C 10 0 40 S 10 40 60 60 100				124CRRZ	700	108 measurements 1948 to 1990 MIN -71.15 MAX -48.58	T	E	I	Well M3-6 in TBWE M-302,B-5203 an B-5617. Historical observation well.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
7608402	E. Rambie	285538	1000656		127	C	11		124CRRZ	698	6 measurements 1952 to 1958 MIN -56.68 MAX -54.36	N	U	Well M3-6A in TBWE B-5617. Historical observation well.
7608403	M. Rambie	285540	1000653	00/00/1900	40	C	5		124CRRZ	696	5 measurements 1930 to 1950 MIN -34.9 MAX -30.5	N	U	Well M3-7 in TBWE M-302, B-5203 and B-5617. Historical observation well.
7608404	M. Rambie	285535	1000656		50	C	5		124CRRZ	696	13 measurements 1946 to 1958 MIN -48.22 MAX -42.37	N	U	Well M3-7A in TBWE B-5617. Historical observation well.
7608405	Ramsey Ranch	285535	1000656	00/00/1956	108	C	12	0 75	124CRRZ	700	1 measurement 1962 -53.87	T	E S	Former irrigation well. Now used for stock only.
7608407	Doris Maddux Mula Creek Ranch	285510	1000715	00/00/1929	107	C	5		124CRRZ	712	2 measurements 1930 to 2002 MIN -56.5 MAX -56.5	S	E H	Well M3-23 in TBWE M-302 and B-523. Owner's "House" well.
7608704	Coffield & Pickens	285444	1000707	00/00/1935	148	C	12	0 20 20 148	124CRRZ	701	5 measurements 1968 to 1989 MIN -69.65 MAX -41.46	T	E I	Well M3-40 in TBWE M-302 and B-523. Measured yield 266 GPM in 1969.
7608705	Coffield & Pickens	285439	1000651	00/00/1935	120	C	12	0 20 20 120	124CRRZ	693		T	E I	Well M3-41 in TBWE M-302 and B-523.
7612201	Las Vegas Farms	285223	1003411		30	C	8	0 30	111RGRD	761	1 measurement 1992 -7.69	N	U	Unused domestic well.
7612202	Las Vegas Farms	285223	1003349		36	C	7	0 36	111RGRD	765	1 measurement 1992 -7.7	N	U	Unused stock well.
7612203	Las Vegas Farms	285215	1003457	00/00/1989	29	C	16	0 29	111RGRD	743	2 measurements 1992 to 1992 MIN -14.99 MAX -14.88	N	U	Owner's well #14 or 24. Proposed irrigation well. Cemented from 0 to 10 feet.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use	Remarks
7612204	Las Vegas Farms	285228	1003442	00/00/1989	39	C	16	0	39	111RGRD	740	2 measurements 1992 to 1992 MIN -9.74 MAX -8.12	N	U	Owner's well #17. Proposed irrigation well. Cemented from 0 to 10 feet.	
7612205	Las Vegas Farms	285227	1003430	04/20/1989	30	C	16	0	30	111RGRD	738	1 measurement 1992 -3.27	N	U	Owner's well #20. Proposed irrigation well. Cemented from 0 to 10 feet.	
7612206	Las Vegas Farms	285225	1003427	00/00/1989	28	C	16	0	28	111RGRD	737	2 measurements 1992 to 1992 MIN -4.19 MAX -3.46	N	U	Owner's well #21. Proposed irrigation well. Cemented from 0 to 10 feet.	
7612207	Las Vegas Farms	285218	1003437	03/20/1989	37	C	16	0	37	111RGRD	738	1 measurement 1992 -7.78	N	U	Owner's well #22 or 23. Proposed irrigation well. Cemented from 0 to 10 feet.	
7612208	Las Vegas Farms	285226	1003438	04/22/1989	30	C	16	0	30	111RGRD	739	1 measurement 1992 -6.04	N	U	Owner's well #18. Proposed irrigation well. Cemented from 0 to 10 feet.	
7612209	Las Vegas Farms	285227	1003434	04/23/1989	30	C	16	0	30	111RGRD	738	1 measurement 1992 -4.82	N	U	Owner's well #19. Proposed irrigation well. Cemented from 0 to 10 feet.	
7612210	Las Vegas Farms	285220	1003426	04/18/1989	31	C	16	0	31	111RGRD	735	1 measurement 1992 -3.3	N	U	Owner's well #25 or 26. Proposed irrigation well. Cemented from 0 to 10 feet.	
7612301	John O'Neil	285134	1003213	00/00/1937	30	C	48			100ALVM	851	2 measurements 1960 to 1994 MIN -15.16 MAX -13.5	J	E H	Dug well. Four diameter.	
7612302	Burr Ranch	285209	1003158	07/11/1991	115	C	4	0	55	100ALVM	876	2 measurements 1991 to 1994 MIN -56.1 MAX -53	S	E S	Reported jetted 15 GPM in 1991.	
						S	4	55	75					1.00 hp		
						C	4	75	95							
						S	4	95	115							

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use		Remarks	
7612601	J. L. Cooper	284845	1003146	00/00/1948	150	C	6	0	70	100ALVM	835	1 measurement 1960 -58.04	C	W	H		
7612602	David Gutierrez	284916	1003014		12	C	48			100ALVM	814	1 measurement 1994 -6.3	J	E	S		
7612901	Lee White	284616	1003044	00/00/1949	250					211NVTY	768	1 measurement 1960 -56.4	C	W	H	Originally drilled in 1945 to 55 feet.	
7612902	Margaret Hardt	284509	1003034	00/00/1984	85					111RGRD	734	1 measurement 1994 -39.3	J	E	H		
7613401	Noble J. Taylor	284735	1002944	00/00/1958	25	C	3			100ALVM	765	1 measurement 1961 -5.05	J	E	H		
7613402	Randall Banks	284741	1002917	00/00/1996	150	C	6	0	30	111RGRD	754	1 measurement 1997 -12.26	S	E	H	0.75 hp	
7613801	Unknown	284554	1002554							NOT-APPL	889		N		U	Geophysical log Q-45.	
7615101	Joe Parker	285134	1001324		130					211NVTY	735	1 measurement 1994 -45.95	S	E	H	5.00 hp	
7615301	Joe Parker	285003	1000914		90	C	5	0	70	124CRRZ	693	1 measurement 1965 -52.75	P	W	S	Well M3-46 in Texas Board of Water Engineers Bulletin 5203.	
						S	5	70	90								

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels	Lift	Power Use		Remarks	
7615302	Joe Parker	285003	1000914	00/00/1965	180	C	6	0	180	124CRRZ	693	16 measurements 1970 to 1989 MIN -112.73 MAX -68.49	P	W	H	Owner's "Picoso" well. Historical observation well. Old well M3-47 from TBWE B-5203 is about 20 feet west of 302. It has been plugged.
7615303	Joe Parker	285012	1000938	01/16/1989	140	C	4	0	60	124CRRZ	707	2 measurements 1989 to 1994 MIN -59.6 MAX -58	S	E	S	0.50 hp
7616701	Joe Parker	284539	1000650			C	6			124CRRZ	665	10 measurements 1976 to 1989 MIN -101.07 MAX -97.7	P	W	S	Owner's "Alto Mill" in Picoso pasture. Historical observation well.
7621401	Jose Garcia	284032	1002933	00/00/1986	8	C	60			111RGRD	769	1 measurement 1994 -5.2	J	E	H	0.50 hp
7621701	Antonio Lorea	283947	1002906	00/00/1983	34	C	48			111RGRD	725	1 measurement 1994 -27.05	J	E	H	
7623301	N. J. Chittim Faris Ranch	284452	1000752		140	C	6			124CRRZ	640	7 measurements 1930 to 1975 MIN -81.5 MAX -49.94	P	W	S	Well M6-12 in TBWE M-302 and B-523. Historical observation well.
7623302	N. J. Chittim Faris Ranch	284355	1000746		180	C	6	0	180	124CRRZ	662	16 measurements 1970 to 1989 MIN -89.8 MAX -84.35	P	G	S	At same site as well M6-13 in TBWE M-302 and B-5203. Historical observation well.
7629601	Unknown	283351	1002336							NOT-APPL	738		N		U	Geophysical log Q-46.
7630101	Unknown	283646	1002156							NOT-APPL	810					Geophysical log Q-47.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks	
7638501	Unknown	282649	1001826							NOT-APPL	709				Geophysical log Q-12.	
7638701	Jim Brunson	282424	1002030	00/00/1996	10	C	4			111RGRD	639		J	E	H	
7639601	John Dodgon San Pedro Ranch	282509	1000817		75	C	7			124WLCX	748	1 measurement 1961 -17.97	N		U	
7647101	Lee Bass Inc. Rio Bravo Ranch	282009	1001253	04/23/1994	300	C	6	0	180	124WLCX	787	1 measurement 1994 -50	S	E	H	Owner's "Headquarters" well. Reported yield 17 GPM with 160 feet drawdown after jetting for 12 hours in 1994.
7647401	Westport Ranch J. West	281803	1001250	00/00/1949	329	C	7			124WLCX	771	1 measurement 1961 -199	P	W	S	
7647402	Unknown	281812	1001259							NOT-APPL	763		N		U	Geophysical log Q-49.
7647404	Lee Bass Inc. Rio Bravo Ranch	281906	1001449	05/09/1994	200	C	8	0	30	100ALVM	765	1 measurement 1994 -112	P	W	H	Owner's "Riverside No. 2" well.
7648701	H. A. Fitzsimons	281603	1000727	04/15/1973	196	C	6	0	150	124CRRZ	646	1 measurement 1994 -59.5	P	W	S	Owner's "Mill No. 26".
7655201	Unknown	281438	1001226							NOT-APPL	735					Geophysical log Q-15.
7655301	San Pedro Ranch Well #1	281423	1000757	00/00/1973	196					124WLCX	666		P	W	S	

Aquifers:

100ALVM	ALLUVIUM
110AVTY	ALLUVIUM AND TAYLOR GROUP
111RGRD	RIO GRANDE ALLUVIUM
124CRRZ	CARRIZO SAND
124CZWX	CARRIZO SAND AND WILCOX GROUP,UNDIFFERENTIATED
124WLCX	WILCOX GROUP
211CRCSU	UPPER CRETACEOUS SERIES
211INVTY	NAVARRO AND TAYLOR GROUPS
NOT-APPL	AQUIFER CODE IS NOT APPLICABLE TO THIS WELL